




DE10051434

Patent number: DE10051434
Publication date: 2002-04-04
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Classification:
- **international:** F16D3/68; F16D3/50; (IPC1-7): F16D11/00
- **european:** F16D3/68
Application number: DE20001051434 20001017
Priority number(s): DE20001051434 20001017; DE20001045501 20000913

Also published as:

 WO0221895 (A3)
 WO0221895 (A2)
 CA2421918 (A1)

[Report a data error here](#)**Abstract of DE10051434**

The invention relates to an adapter device and to a series of adapter devices for connecting a shaft to be driven in, especially a motor shaft of a motor, especially an electromotor, to a device to be driven, especially to a pinion of a transmission. The inventive adapter device comprises an adapter shaft for connecting to the device to be driven, in a rotationally fixed manner; an intermediate part which engages with the adapter shaft and a sub-component which engages with the intermediate part and which can be releasably connected to a driving-in shaft, especially a motor shaft, with a positive fit. Said sub-component comprises a bore for receiving the driving-in shaft in the sub-component and at least three claws for forming the coupling. The adapter shaft has at least three claws for forming the coupling at its second end, i.e. the end facing towards the intermediate part. Said intermediate part is provided between the claws of the sub-component and the claws of the adapter shaft.

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